

Refine Search

Search Results -

Terms	Documents
(coniferophyta or conifers or fir or pine) and (pollinosis or prohexadione or A01N.ccls.) and \$cyclopropylhydroxymethylidene\$ same \$cyclohexanedioncarboxylate\$	0

Database: US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

Search History

DATE: Tuesday, October 16, 2007 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Name</u>	<u>Query</u>	
side by side			

<u>Hit Count</u>	<u>Set</u>	<u>Name result set</u>
0	L7	

DB=EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ

(coniferophyta or conifers or fir or pine) and (pollinosis or prohexadione or L7 A01N 37/12.ccls.) and \$cyclopropylhydroxymethylidene\$ same \$cyclohexanedioncarboxylate\$

0 L7

DB=USOC; PLUR=YES; OP=ADJ

(coniferophyta or conifers or fir or pine) and (pollinosis or prohexadione or L6 504/320.ccls. or 514/531.ccls.) and \$cyclopropylhydroxymethylidene\$ same \$cyclohexanedioncarboxylate\$

0 L6

DB=PGPB,USPT; PLUR=YES; OP=ADJ

(coniferophyta or conifers or fir or pine) and (pollinosis or prohexadione or L5 504/320.ccls. or 514/531.ccls.) and \$cyclopropylhydroxymethylidene\$ same \$cyclohexanedioncarboxylate\$

1 L5

(coniferophyta or conifers or fir or pine) and (pollinosis or prohexadione or L4 504/320.ccls. or 514/531.ccls.) same cyclopropylhydroxymethylidene

0 L4

<u>L3</u>	(coniferophyta or conifers or fir or pine) and (pollinosis or prohexadione or 504/320.ccls. or 514/531.ccls.)	128	<u>L3</u>
<u>L2</u>	(coniferophyta or conifers or fir or pine) and (pollinosis or prohexadione or 504/320.ccls. or 514/531.ccls.) same hydroxyl same cyclopropane	0	<u>L2</u>
<u>L1</u>	(coniferophyta or conifers or fir or pine) and (pollinosis or prohexadione or 504/320.ccls. or 514/531.ccls.) same hydroxyl same cyclopropane	0	<u>L1</u>

END OF SEARCH HISTORY